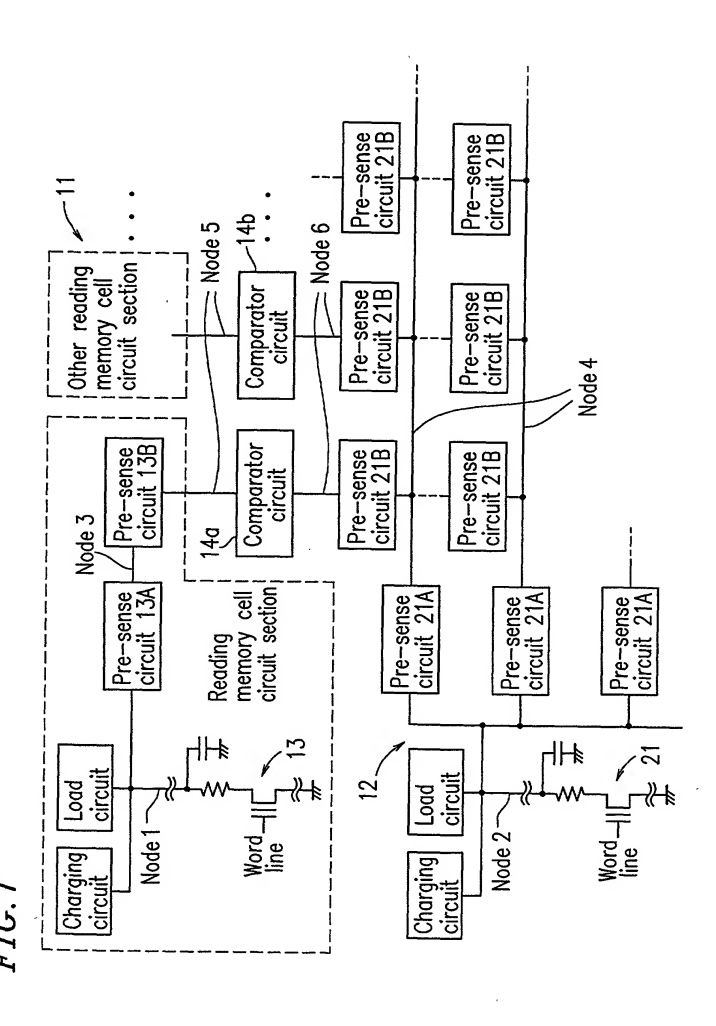
Inventor: Yoshinao MORIKAWA Application No.: To Be Assigned

Docket No.: 299002054200

Sheet 1 of 14

01R00719

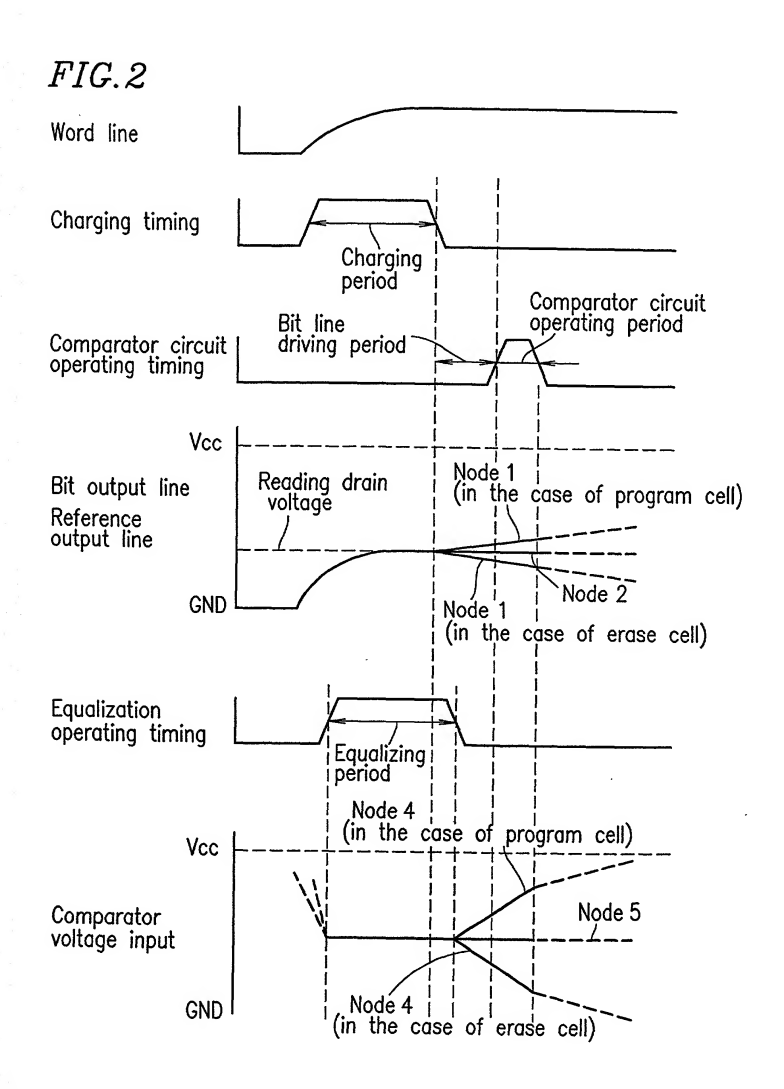


The state of the s

Docket No.: 299002054200

Sheet 2 of 14

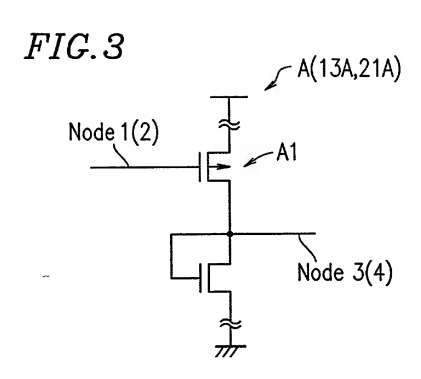
01R00719

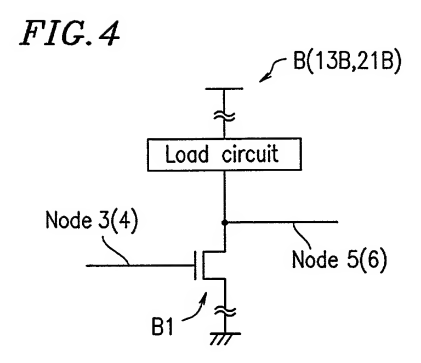


Application No.: To Be Assigned Docket No.: 299002054200

Sheet 3 of 14

01R00719





THE THE TANK OF THE OF THE HE THAT HAVE BEEN THE THE

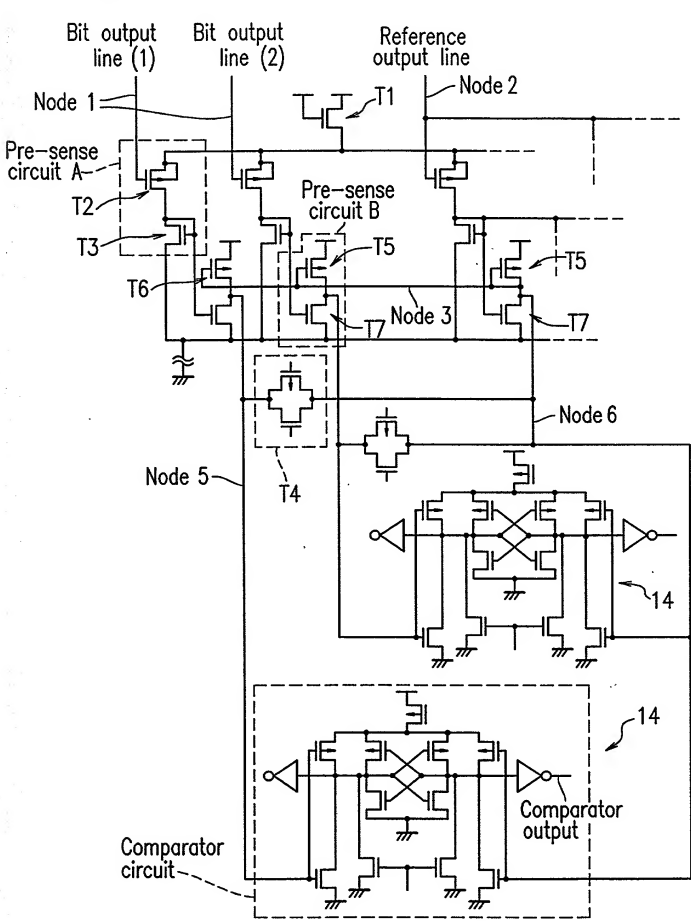
Inventor: Yoshinao MORIKAWA

Application No.: To Be Assigned Docket No.: 299002054200

Sheet 4 of 14

R00719

FIG.5



THE RESIDENCE OF THE PARTY OF T

Inventor: Yoshinao MORIKAWA Application No.: To Be Assigned

Docket No.: 299002054200

Sheet 5 of 14

01R00719

FIG. 6

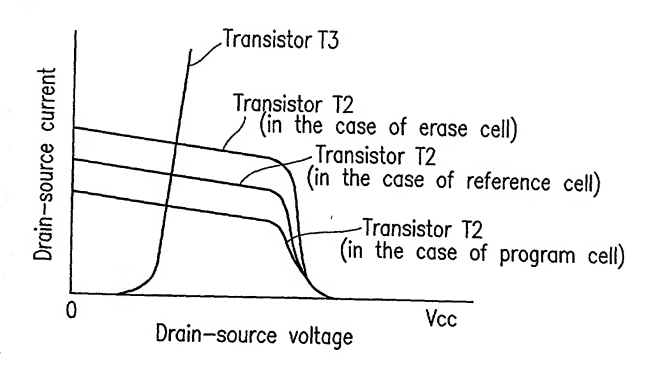
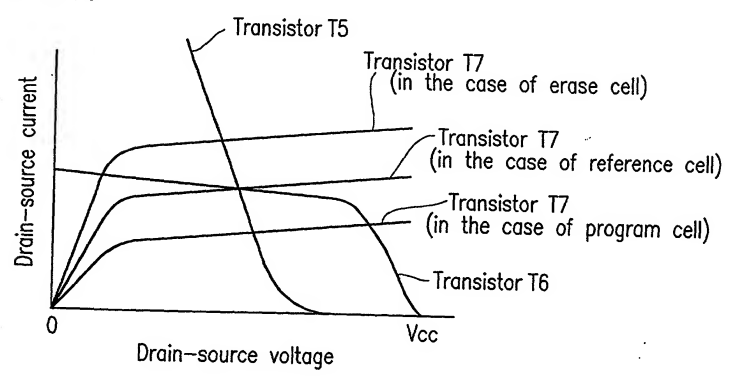


FIG.7



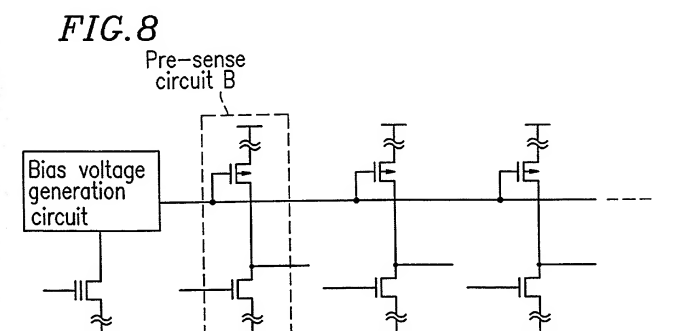
Title: REFERENCE VOLTAGE GENERATION CIRCUIT FOR

SEMICONDUCTOR MEMORY DEVICE,

Inventor: Yoshinao MORIKAWA Application No.: To Be Assigned

Docket No.: 299002054200 Sheet 6 of 14

01R00719

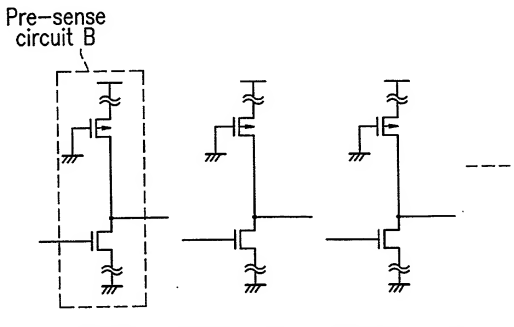


Reading memory cell Reference cell

FIG.9

The state of the sail day and the

The state that the state that the



Reading memory cell Reference cell

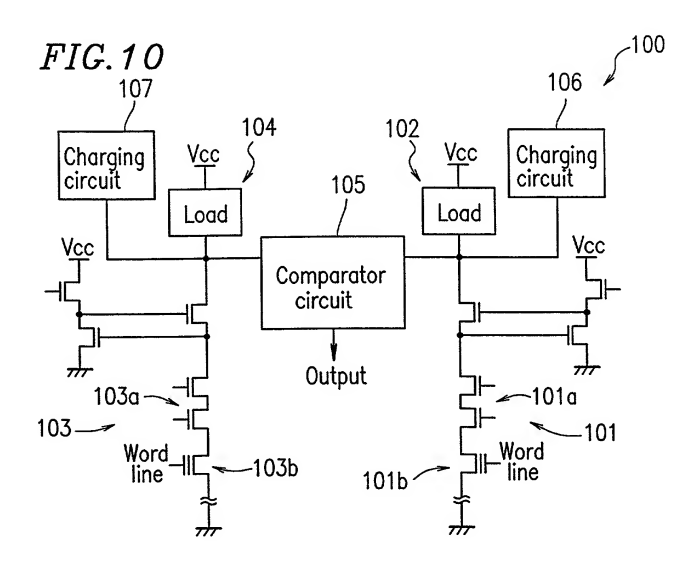
Title: REFERENCE VOLTAGE GENERATION CIRCUIT FOR

SEMICONDUCTOR MEMORY DEVICE,
Inventor: Yoshinao MORIKAWA

Inventor: Yoshinao MORIKAWA Application No.: To Be Assigned Docket No.: 299002054200

Sheet 7 of 14

01R00719



The state of the s

SEMICONDUCTOR MEMORY DEVICE, Inventor: Yoshinao MORIKAWA

Inventor: Yoshinao MORIKAWA Application No.: To Be Assigned Docket No.: 299002054200

Sheet 8 of 14

01R00719

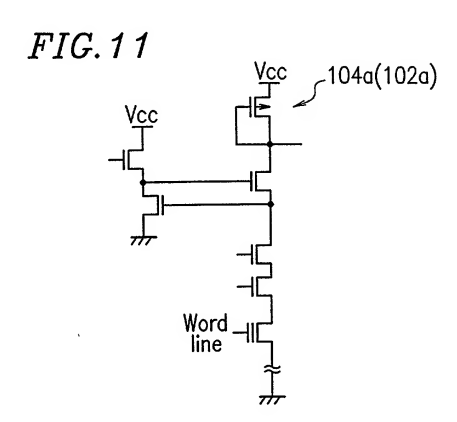
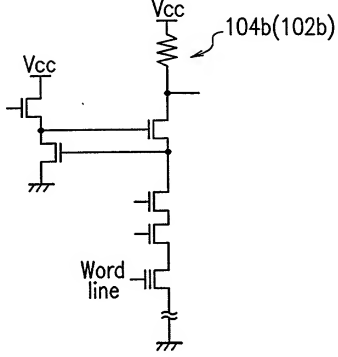
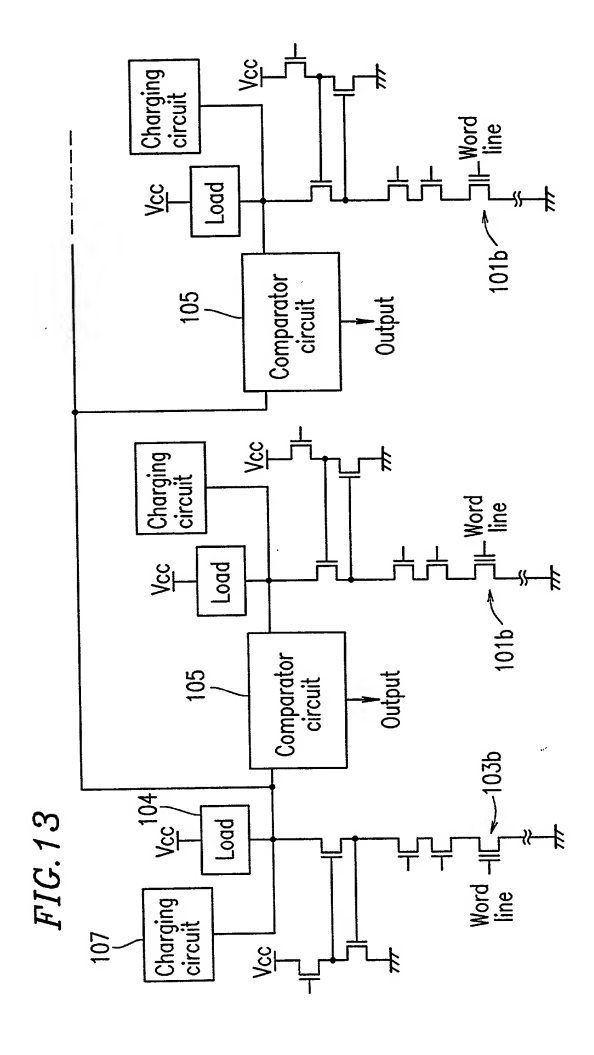


FIG. 12



The first from the first term of the first from the

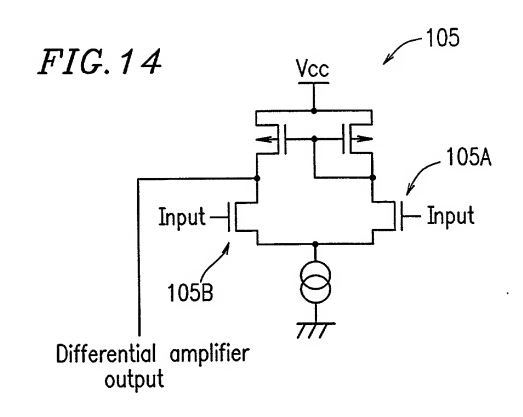


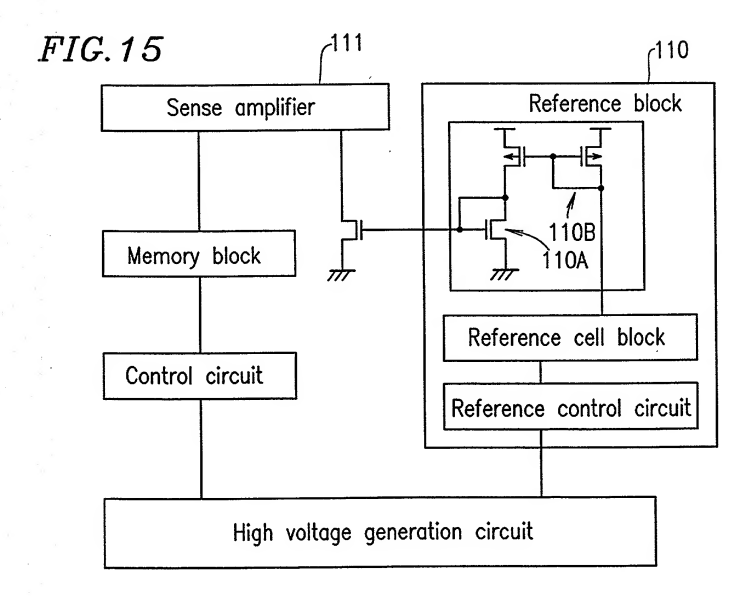
SEMICONDUCTOR MEMORY DEVICE,

Inventor: Yoshinao MORIKAWA Application No.: To Be Assigned Docket No.: 299002054200

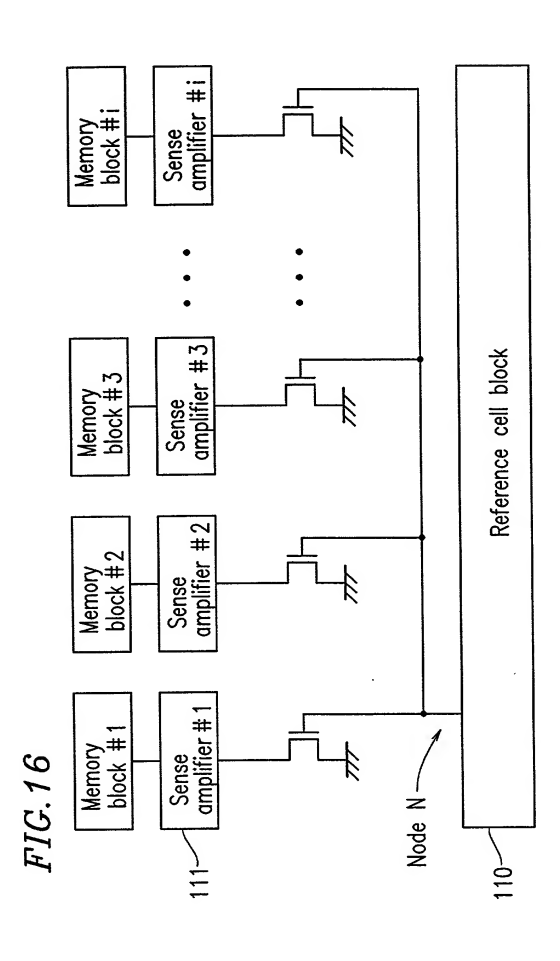
Sheet 10 of 14

01R00719









Title: REFERENCE VOLTAGE GENERATION CIRCUIT FOR

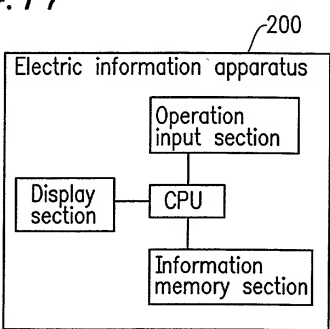
SEMICONDUCTOR MEMORY DEVICE, Inventor: Yoshinao MORIKAWA

Application No.: To Be Assigned Docket No.: 299002054200

Sheet 12 of 14

01R00719

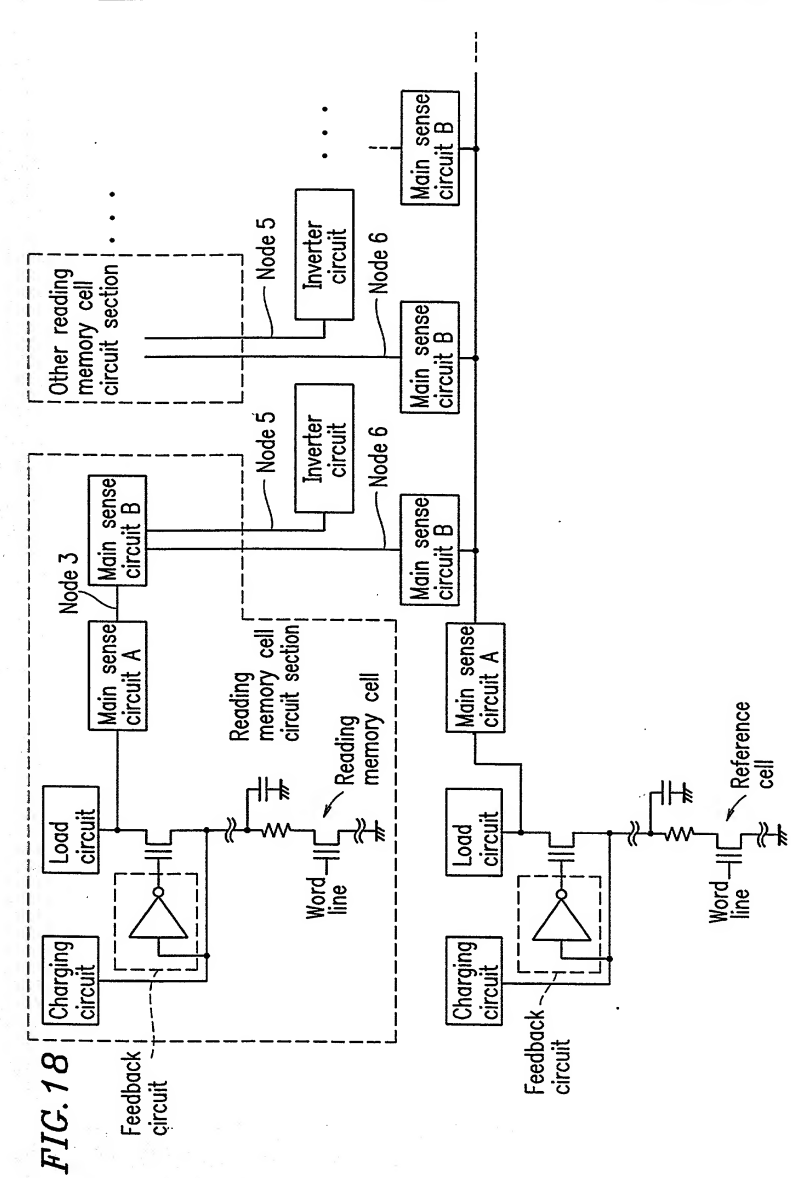




Application No.: To Be Assigned
Docket No.: 299002054200

Docket No.: 299002054200 Sheet 13 of 14

01R00719



The state of the s

FIG.19

